	L #	Hits	Туре	Search Text	DBs
1	L1	15	BRS	("6132892" "6120890" "6110557" "6103367" "5981018" "5961792" "5811182" "5759682" "5681635" "5480733" "5112699" "4929514" "4657824" "4430387" "4411963").pn.	USPA T
2	L2	35506	BRS	nb niobium	USPA T
3	L3	65879	BRS	seed seedlayer	USPA T
4	L4	15	BRS	1 and 2	USPA T
5	L5	5	BRS	3 and 4	USPA T
6	L6	1	BRS	4 not 5	USPA T
7	L7	74574 3		thickness	USPA T
8	L8	22002 7	BRS	angstrom\$1 nm	USPA T
9	L9	10	BRS	6 and (7 8)	USPA T
10	L10	48930	BRS	angstrom\$1	USPA T
11	L11	166	BRS	2 and 3 and 10	USPA T
12	L12	116	BRS	7 and 11	USPA T
13	L13	24659	BRS	magnetic adj recording	USPA T
14	L14	20	BRS	11 and 13	USPA T
15	L15	191	BRS	2 and 10 and 13	USPA T
16	L16	171	BRS	15 not 14	USPA T
17	L17	1093	BRS	(10 7) near10 2	USPA T
18	L18	9	BRS	16 and 17	USPA T
19	L19	66270	BRS	nb niobium	US-P GPUB; FPO; JPO; DERW ENT; IBM_ TDB

11/16/2002, EAST Version: 1.03.0007

	L #	Hits	Туре	Search Text	DBs
20	L20	63528	BRS	seed seedlayer	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
21	L21	71178 3	BRS	thickness	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
22	L22	12641 5	BRS	angstrom\$1 nm	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
23	L23	93250	BRS	magnetic adj recording	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
24	L24	1374	BRS	19 and 23	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB

	L #	Hits	Туре	Search Text	DBs
25	L25	79871 5	BRS	21 22	US-P GPUB; ; EPO; JPO; DERW ENT; IBM_ TDB
26	L26	589	BRS	24 and 25	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
27	L27	52	BRS	20 and 26	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
28	L28	1139	BRS	19 near10 25	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
29	L29	10	BRS	27 and 28	US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB

	L #	Hits	Туре	Search Text	DBs
30	L30	29835 16	BRS	decrease reduce decreasing reducing	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
31	L31	14575 26	BRS	thickness	USPA T; US-P GPUB; ; EPO; JPO; DERW ENT; IBM_ TDB
32	L32	14369 5	BRS	seed seedlayer\$1 (adhesion adj layer) (orientation near2 layer)	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
33	L33	49125	BRS	30 near2 31	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB

	L #	Hits	Туре	Search Text	DBs
34	L34	136	BRS	32 same 33	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
35	L35	54	BRS	32 near20 33	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
36	L36	44	BRS	32 near10 33	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
37	L37	38	BRS	32 near6 33	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB

	L #	Hits	Туре	Search Text	DBs
38	L38	12498	BRS	magnetic adj record\$3	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
39	L39	9	BRS	34 and 38	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
40	L40	1909	BRS	31 near3 32	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB
41	L41	209	BRS	38 and 40	USPA T; US-P GPUB; EPO; JPO; DERW ENT; IBM_ TDB

, 6, s

See 3

L #	Hits	Туре	Search Text	DBs
	-			USPA T; US-P GPUB ;
L42	27926 02	BRS	thinner lesser reduced decreased	EPO; JPO; DERW ENT; IBM_ TDB
				USPA T; US-P GPUB
L43	162	BRS	41 and 42	; EPO; JPO; DERW ENT; IBM_ TDB
				USPA T; US-P GPUB
L44	167	BRS		; EPO; JPO; DERW ENT; IBM_ TDB
L45	15	BRS	41 and 44	USPA T; US-P GPUB; ; EPO; JPO; DERW ENT; IBM
	L42	L42 27926 02 L43 162 L44 167	L42 27926 BRS L43 162 BRS	L42 27926 BRS thinner lesser reduced decreased L43 162 BRS 41 and 42 L44 167 BRS 40 same 42